

SPECIFICATION AMENDMENTS

Please make the following amendments to the specification (material to be inserted in replacement paragraphs or sections is in underline, and material to be deleted is in ~~strikeout~~).

Please replace the paragraph beginning on page 8, line 5, with the following rewritten paragraph:

Anode region 130 is periodically purged, and releases a purge stream 147, which may contain hydrogen gas. Alternatively, hydrogen gas may be continuously vented from the anode region of the fuel cell stack and re-circulated. An electric current is produced by fuel cell stack 34 to satisfy an applied load, such as from device 146. Also shown in Fig. 213 is an air delivery assembly 148150, which is adapted to deliver an air stream 152 to fuel cell stack 34, such as to cathode region 132. Air delivery assembly 148150 is schematically illustrated in Fig. 13 and may take any suitable form. It is within the scope of the present invention that air delivery assembly 148150 may be a single device, or separate devices. Similarly, air delivery assembly 148150 may also provide an air stream to fuel processor 20, or fuel processor 20 may include its own air delivery system.